

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
1	IS&R	L1	180	(310/370) .CCLS.	USPAT	2006/06/26 10:23	
2	BRS	L2	168	tuning adj2 fork and groove\$1	US- PGPUB	2006/06/26 10:42	
3	BRS	L3	6	tuning adj2 fork and groove\$1 adj2 electrode\$1 and base adj2 electrode\$1 and side adj2 electrode\$1	USPAT ; USOCR ; EPO; JPO; DERWE NT; IBM_T DB	2006/06/26 10:43	

Searching PAJ

MENU

NEWS

HELP

Search Results : 23

Index Indication

Clear

Text Search

If you want to conduct a Number Search, please click on
the button to the right.

Number Search

Applicant,Title of invention,Abstract — e.g. computer semiconductor

If you use the AND/OR operation, please leave a SPACE between keywords.

One letter word or Stopwords are not searchable.

tuning fork groove electrode

AND

AND

side electrode

AND

AND

base electrode

AND

AND

Date of publication of application — e.g.19980401 - 19980405 -

AND

IPC — e.g. D01B7/04 A01C11/02

If you use the OR operation, please leave a SPACE between keywords.

Search

Stored data

RESULT LIST

2 results found in the Worldwide database for:

tuning and fork in the title AND groove and electrode and side and base in the title or abstract
(Results are sorted by date of upload in database)**1 Quartz crystal oscillator**

Inventor: KAWASHIMA HIROFUMI (JP)

Applicant:

EC: H03H9/215

IPC: H03H9/215; H03H9/10; H03H9/00 (+2)

Publication info: US2003169118 - 2003-09-11

2 PIEZOELECTRIC TUNING FORK FOR HIGH FREQUENCY

Inventor: NISHIYAMA KOUJI; NAKAMURA TAKESHI

Applicant: MURATA MANUFACTURING CO

EC: H03H9/125

IPC: H03H9/125; H03H9/125; (IPC1-7): H03H9/125

Publication info: JP58119216 - 1983-07-15

Data supplied from the esp@cenet database - Worldwide

RESULT LIST

2 results found in the Worldwide database for:
tuning and fork in the title AND **groove near electrode** in the title or abstract
(Results are sorted by date of upload in database)

1 ELECTRODE FILM OF TUNING FORK TYPE CRYSTAL OSCILLATION BAR**Inventor:** SUZUKI AKIO**Applicant:** CITIZEN WATCH CO LTD**EC:** H03H9/125**IPC:** **H03H9/125; H03H9/125**; (IPC1-7): H03H9/125**Publication info:** **JP58053214** - 1983-03-29**2 TUNING FORK TYPE QUARTZ OSCILLATOR****Inventor:** WAKASUGI MAKOTO**Applicant:** CITIZEN WATCH CO LTD**EC:** H03H9/215**IPC:** **H03H9/215; H03H9/00**; (IPC1-7): H03H9/13**Publication info:** **JP57185717** - 1982-11-16

Data supplied from the **esp@cenet** database - Worldwide

WIPO | PatentScope | Activities & Services | Search | Contact | Home | Español · Français ·

[Home](#) > [Activities & Services](#) > [PatentScope](#) > [Patent Search](#)

Home
 About Patents
 Patent Search
 Content
 Terms & Conditions
 Glossary
 Other Collections
 PCT Resources
 PCT Electronic Filing
 Patent & Technical Information
 Statistics
 Law of Patents
 Meetings
 E-mail Updates
 Contact
Related Links
 International Patent Classification
 Natural Language IPC Search
 Standards & Documentation

Results of searching in PCT for:
 "tuning fork" and groove and side and base and electrode*: 0 records

[New]
[\[Search S\]](#)

[Refine Search](#)

"tuning fork" and groove and side and base and elect

No records matching your query found in PCT

Search Summary

"tuning fork": 130 occurrences in 63 records.
 groove: 12420 occurrences in 6141 records.
 ("tuning fork" AND groove): 0 records.
 side: 99357 occurrences in 50678 records.
 (("tuning fork" AND groove) AND side): 0 records.
 base: 266218 occurrences in 99546 records.
 (((("tuning fork" AND groove) AND side) AND base): 0 records.
 electrode*: 74466 occurrences in 21638 records.
 (((("tuning fork" AND groove) AND side) AND base) AND electrode*): 0 records.

Search Time: 1.87 seconds.



[[Printable version](#)]

[Terms of use](#)

WIPO PatentScope Activities & Services Search Contact Home
Español · Français ·

[Home](#) > [Activities & Services](#) > [PatentScope](#) > [Patent Search](#)

- [Home](#)
- [About Patents](#)
- [Patent Search](#)
- Content
- [Terms & Conditions](#)
- [Glossary](#)
- [Other Collections](#)
- [PCT Resources](#)
- [PCT Electronic Filing](#)
- [Patent & Technical Information](#)
- [Statistics](#)
- [Law of Patents](#)
- [Meetings](#)
- [E-mail Updates](#)
- [Contact](#)

- Related Links**
- [International Patent Classification](#)
- [Natural Language IPC Search](#)
- [Standards & Documentation](#)

Results of searching in PCT for:
tuning near fork and groove and side and base and electrode*: 0 records

[\[New\]](#)[\[Search S...\]](#)[Refine Search](#)

tuning near fork and groove and side and base and electrode*

No records matching your query found in PCT

Search Summary**tuning NEAR fork:** 130 occurrences in 63 records.**groove:** 12420 occurrences in 6141 records.**(tuning NEAR fork AND groove):** 0 records.**side:** 99357 occurrences in 50678 records.**((tuning NEAR fork AND groove) AND side):** 0 records.**base:** 266218 occurrences in 99546 records.**((((tuning NEAR fork AND groove) AND side) AND base):** 0 records.**electrode*:** 74466 occurrences in 21638 records.**(((((tuning NEAR fork AND groove) AND side) AND base) AND electrode*):** 0 records.Search Time: 0.35 seconds.
▲[\[Printable version\]](#)

Terms of use



strategis.gc.ca

[CIPO Home](#)[Patents Main Page](#)**PATENTS
DATABASE**[Search Options](#)[Basic](#)[Number](#)[Boolean](#)[Advanced](#)[Help](#)[Content](#)[Searching](#)[Search Language](#)[FAQ](#)[Disclaimer](#)[Foreign Patent Links](#)[Decisions of the
Commissioner of
Patents](#)[Trade-marks
Database](#)[Copyrights Database](#)[Industrial Designs
Database](#)

Canadian Patents Database

Search Results 06/26/2006 - 10:51:50

Query :

```
( ( "tuning fork" ) <in> title ) <AND>
```

Query: ((("tuning fork")) <in> title) <AND> ((groove and electrode* and side and base) <in> claims)

Sorry, no patents were found matching your query

Please modify your query and try again. [Example queries](#) and [search language help](#) are available.

[Important Notices](#)

Canadian Intellectual
Property OfficeOffice de la propriété
intellectuelle du Canada

Canada

Français
StrategisContact Us
Site MapHelp
What's NewSearch
About UsCanada Site
Registration

strategis.gc.ca

CIPO Home
Patents Main PagePATENTS
DATABASE

Search Options

Basic
Number
Boolean
Advanced

Help

Content
Searching
Search Language

FAQ

Disclaimer

Foreign Patent Links

Decisions of the
Commissioner of
PatentsTrade-marks
DatabaseCopyrights DatabaseIndustrial Designs
Database

Canadian Patents Database

Search Results 06/26/2006 - 10:52:06

 Query :

((tuning and fork)) <AND> ((groove

Query: ((tuning and fork)) <AND> ((groove and electrode* and side and
base) <in> claims)**Sorry, no patents were found matching your
query**Please modify your query and try again. [Example queries and search
language help](#) are available.[Important Notices](#)